Document Metadata: DOE-HQ-2018-0009-DRAFT-0030

Document Details

Docket ID: DOE-HQ-2018-0009 **⑤**

Docket Title: Applications to Export Liquefied Natural Gas: Galveston Bay

LNG, LLC *©

Document File:

Docket Phase: Advanced Notice of Proposed Rulemaking (ANOPR)

Phase Sequence: 1

Original Document ID: DOE_FRDOC_0001-DRAFT-0779

Current Document ID: DOE-HQ-2018-0009-DRAFT-0030

Title: Comment on FR Doc # 2018-01895

Number of Attachments: 0

Document Type: PUBLIC SUBMISSIONS *

Document Subtype: Public Comment §

Comment on Document ID: DOE-HQ-2018-0009-0001

Comment on Document Title: Applications to Export Liquefied Natural Gas: Galveston Bay

LNG, LLC 🔇

Status: Pending_Post \(\cdot \)

Received Date: 03/01/2018 ***** ©

Date Posted:

Posting Restriction: No restrictions **(S)**

Submission Type: Web

Number of Submissions: 1 *

Document Optional Details

Submitter Info

Comment: compare : China Air Quality: US embassy and consulates in

China monitor and publish only PM2.5 concentrations on their website, today in: Beijing - PM2.5 Most Recent AQI (China time) Mar 02, 2018 1 AM reading was 160 AQI Unhealthy Concentration: 72.0 g/m. Active children and adults, and people with respiratory disease, such as asthma, should avoid prolonged outdoor exertion. Chengdu - PM2.5 Most Recent AQI Mar 02, 2018 1 AM 178 AQI Unhealthy Concentration: 106.0 g/m. Increased respiratory effects in general population. The US

embassy and consulates air quality readings are real-time IAQI values of PM2.5. there are many reasons comparing the US

embassy/consulates AQI to the official China AQI, or comparing one mobile app's AQI to another is like comparing apples to oranges. compare USA in city of Dallas-Fort Worth Good to great reading, The air in Dallas, TX has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. Air pollution data from World Health Organization Info PM10 low at 18 PM2.5 low at only 10 PM10 Pollution Level: Low Air Pollution 35.26 low, Drinking Water Pollution very low at 28, Air quality 65 very good and Drinking Water Quality very good at 71 USA in City Houston; The good air quality has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. USA, in City of Oklahoma City, OK the good air quality has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level

First Name: j * 🔇 Middle Name: **Last Name: Mailing Address:** * 📞 **Mailing Address 2:** City: **Country:** United States (§) **State or Province:** Texas 🕓 j \star 🔇 **ZIP/Postal Code: Email Address: Phone Number: Fax Number: Organization Name:** Submitter's **Representative: Government Agency Type: Government Agency:**

Document Optional Details

Cover Page:

Status Set Date: 04/12/2018

Current Assignee: Bacon, Cuttie (DOE)

Status Set By: Freeman, Yohanna (DOE)

Comment Start Date:

Comment Due Date:

Legacy ID:

Tracking Number: 1k2-91rt-9og1 ()

1 **Total Page Count**

Including Attachments:

Submitter Info

Comment:

compare: China Air Quality: US embassy and consulates in China monitor and publish only PM2.5 concentrations on their website, today in: Beijing - PM2.5 Most Recent AQI (China time) Mar 02, 2018 1 AM reading was 160 AQI Unhealthy Concentration: 72.0 g/m. Active children and adults, and people with respiratory disease, such as asthma, should avoid prolonged outdoor exertion. Chengdu - PM2.5 Most Recent AQI Mar 02, 2018 1 AM 178 AQI Unhealthy Concentration: 106.0 g/m. Increased respiratory effects in general population. The US embassy and consulates air quality readings are real-time IAQI values of PM2.5. there are many reasons comparing the US embassy/consulates AQI to the official China AQI, or comparing one mobile app's AQI to another is like comparing apples to oranges. compare USA in city of Dallas-Fort Worth Good to great reading, The air in Dallas, TX has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. Air pollution data from World Health Organization Info PM10 low at 18 PM2.5 low at only 10 PM10 Pollution Level: Low Air Pollution 35.26 low, Drinking Water Pollution very low at 28, Air quality 65 very good and Drinking Water Quality very good at 71 USA in City Houston; The good air quality has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. USA, in City of Oklahoma City, OK the good air quality has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level *0

First Name: * 🔇

Middle Name:

Last Name:

Mailing Address:

Mailing Address 2:

City:

Country: United States (§)

State or Province: Texas ()

ZIP/Postal Code: j * 🔇

Email Address:

Phone Number:

Fax Number:

Organization Name:	()
Submitter's Representative:	③
Government Agency Type:	(3)
Government Agency:	③
Cover Page:	HTML